**CLAIM AMENDMENTS** 

1.-36. (Canceled)

37. (Currently Amended) An apparatus for suturing a tissue membrane, the apparatus

comprising:

a tubular body having a proximal portion and a distal portion, the distal portion

extendable through an opening in the tissue membrane caused by a catheterization procedure;

a needle advanceable in a distal direction along the tubular body and through the tissue

membrane adjacent the opening in the tissue membrane the needle having an eyelet and a length

of suture through the eyelet;

a hemostasis seal member on the distal portion of the tubular member, the seal member

being openable against outflow of fluid through the opening in the tissue membrane; and

a suture chamber defined in the proximal portion of the tubular body, the suture chamber

holding a length of suture, wherein the needle earries is adapted to carry at least a portion of the

length of suture from the suture chamber through the tissue membrane.

38. (Original) The apparatus of claim 37 further comprising a suture retrieval

assembly at the distal portion of the tubular body and deployable to receive the suture after the

tubular body is extended through the opening in the tissue membrane.

39. (Original) The apparatus of claim 37 wherein the suture is attached to the needle.

40. (Currently Amended) The apparatus of claim 37 wherein the needle has an eyelet

near its distal tip, the eyelet carrying the eyelet carries a doubled-back length of suture.

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41. (Original) The apparatus of claim 37 wherein the needle is a hollow needle that

carries the suture through the center of the hollow needle.

42. (Canceled) The apparatus of claim 37 further comprising a hemostasis seal

member on the distal portion of the tubular member, the seal member being openable against

outflow of fluid through the opening in the tissue membrane.

43. (Currently Amended) An apparatus for suturing a tissue membrane, the apparatus

comprising:

a tubular body having a proximal portion and a distal portion, the distal portion sized to

be extendable through an opening in the tissue membrane caused by a catheterization procedure;

and

a hollow needle advanceable in a distal direction along the tubular body and through the

tissue membrane adjacent the opening in the tissue membrane, wherein the hollow needle carries

is configured to carry at least a portion of a length of suture through the tissue membrane as the

needle is advanced distally.

44. (Original) The apparatus of claim 43 further comprising a suture chamber defined

in the proximal portion of the tubular body, the suture chamber holding at least a portion of the

length of suture, wherein the needle carries at least a portion of the length of suture from the

suture chamber through the tissue membrane.

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(Original) The apparatus of claim 43 further comprising a suture retrieval 45.

assembly at the distal portion of the tubular body and deployable to receive the length of suture

after the tubular body is extended through the opening in the tissue membrane.

(Original) The apparatus of claim 43 further comprising a hemostasis seal 46.

member on the distal portion of the tubular member, the seal member being openable against

outflow of fluid through the opening in the tissue membrane.

(Original) An apparatus for suturing a tissue membrane, the apparatus 47.

comprising:

a tubular body having a proximal portion and a distal portion, the distal portion

extendable through an opening in the tissue membrane caused by a catheterization procedure;

a needle advanceable in a distal direction along the tubular body and through the tissue

membrane adjacent the opening in the tissue membrane; and

a hemostasis seal member on the distal portion of the tubular member, the seal member

being openable against outflow of fluid through the opening in the tissue membrane.

(Original) The apparatus of claim 47 further comprising a suture chamber defined 48.

in the proximal portion of the tubular body, the suture chamber holding a length of suture,

wherein the needle carries at least a portion of the length of suture from the suture chamber

through the tissue membrane.

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- 49. (Original) The apparatus of claim 47 further comprising a suture retrieval assembly at the distal portion of the tubular body and deployable to receive the suture after the tubular body is extended through the opening in the tissue membrane.
  - 50. (Original) The apparatus of claim 47 wherein the suture is attached to the needle.
- 51. (Original) The apparatus of claim 47 wherein the needle has an eyelet near its distal tip, the eyelet carrying a doubled-back length of suture.
- 52. (Original) The apparatus of claim 47 wherein the needle is a hollow needle that carries the suture through the center of the hollow needle.